FIG. 1

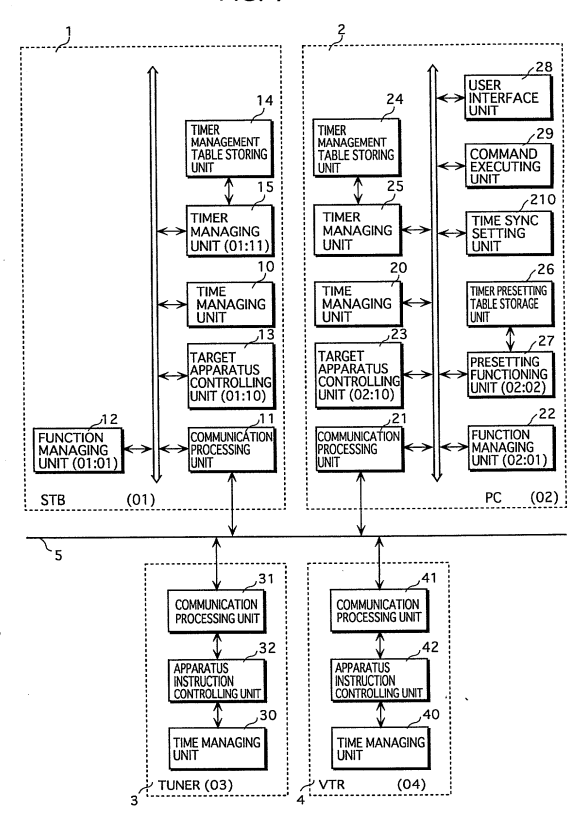


FIG. 2

	TIMER MAN	TIMER MANAGEMENT TABLE	
TIMER ID	IP ADDRESS	SYNC FLAG	SYNCFLAG
(01:01)	(10:00:00:00)	BROADCASTING STA. A	OFF
(03:01)	(20:00:00:00)	BROADCASTING STA. B	NO
	•	•	•

FIG. 3

	SYNC FLAG	34O	NO	OFF	OFF	•
TIMER MANAGEMENT TABLE	SYNC OBJECT	BROADCASTING STA. C	BROADCASTING STA. D	BROADCASTING STA. E	NONE	•
TIMER	IP ADDRESS	(30:00:00:00)	(40:00:00:00)	(50:00:00:00)	NONE	•
	TIMER ID	(10:00)	(02:01)	(02:05)	(04:01)	•

·- ...

FIG. 4

	STOP COMMAND	(01:10)::Stop、 (02:10)::Stop	•
TING TABLE	START COMMAND	(01:10)::Play,5CH (02:10)::Rec	•
TIMER PRESETTING TABLE	STOP TIME	3/20 23:00:00	•
	START TIME STOP TIME	3/20 21:00:00	•
	MODULEID	(01:10)	•
	TIMER ID	(03:01)	•

FIG. 5

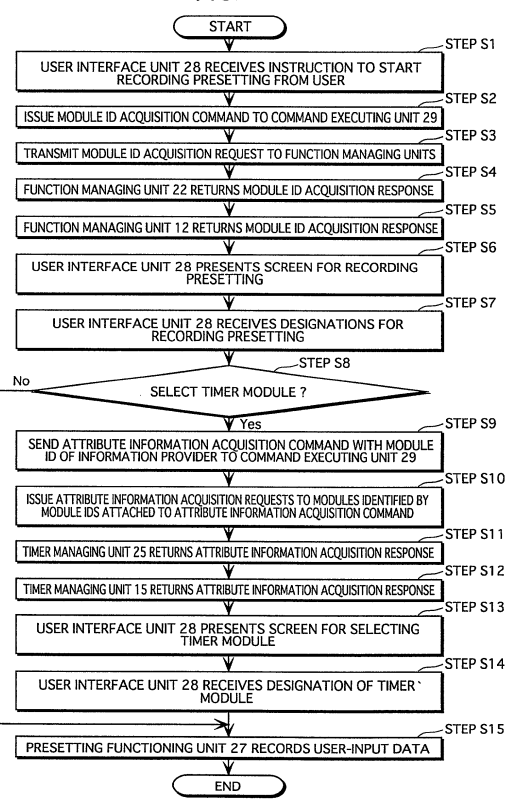


FIG. 6

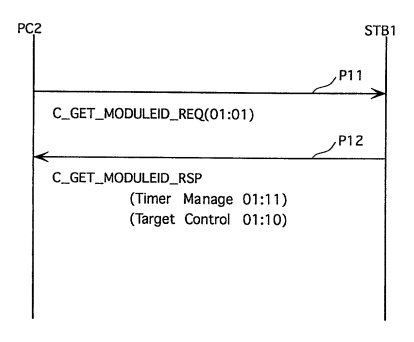
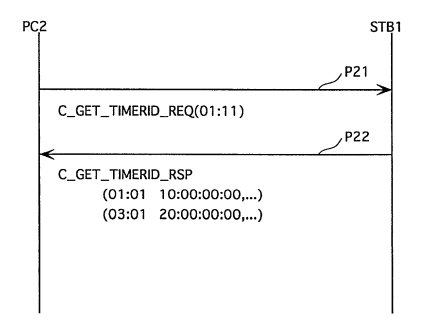


FIG. 7



## FIG. 8

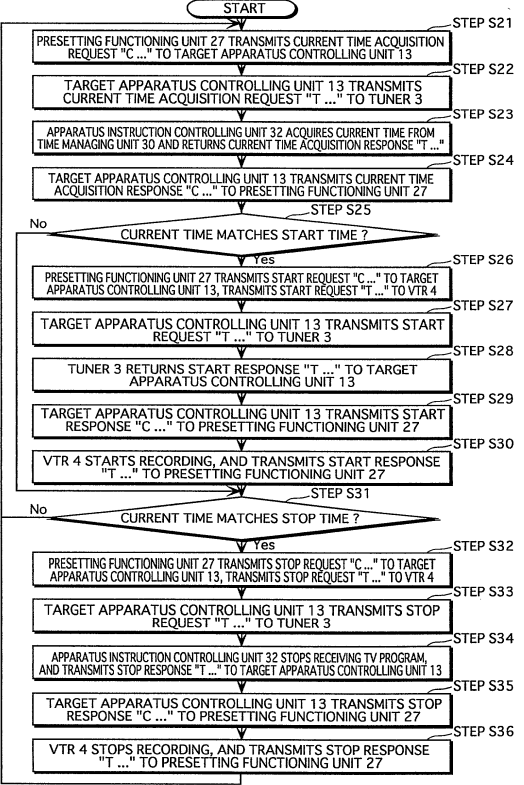


FIG. 9

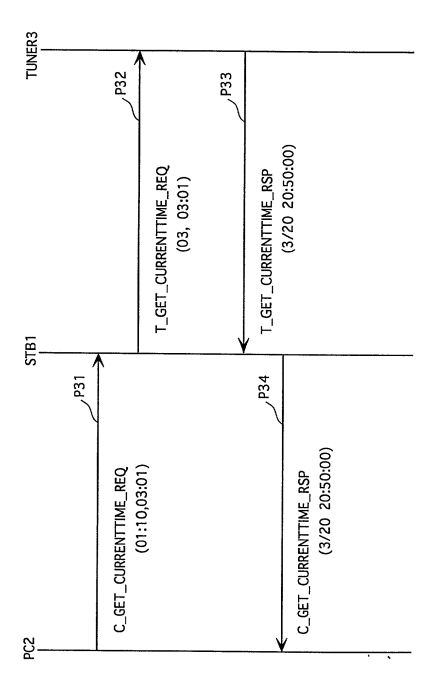


FIG. 10

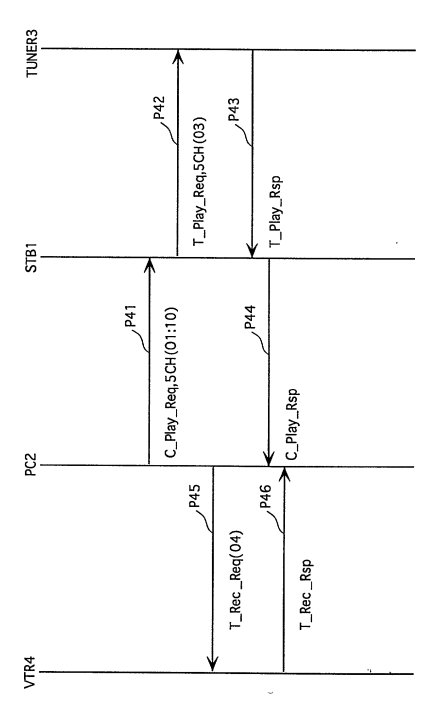
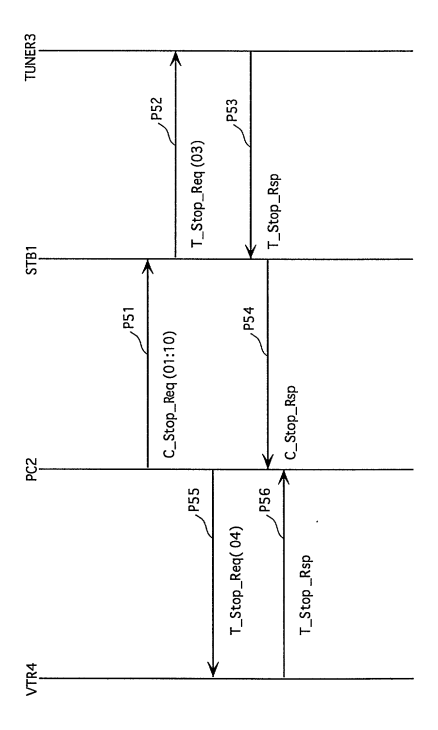


FIG. 11



## FIG. 12

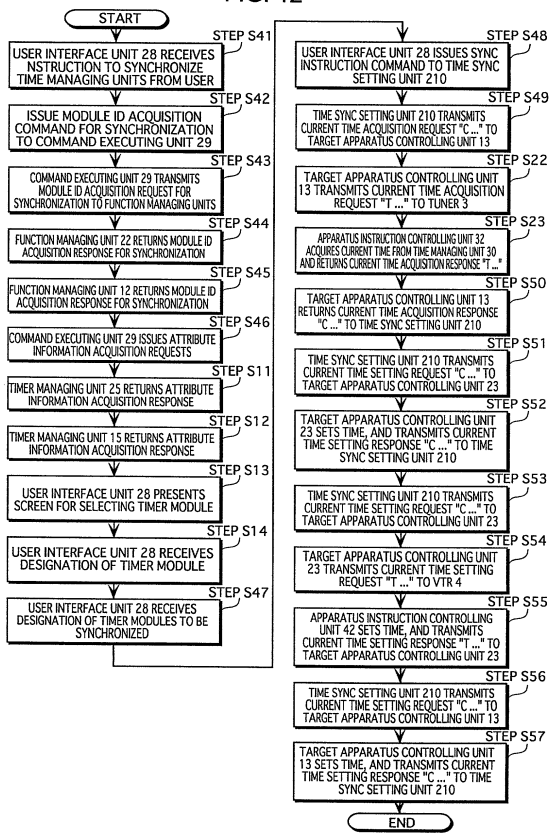


FIG. 13

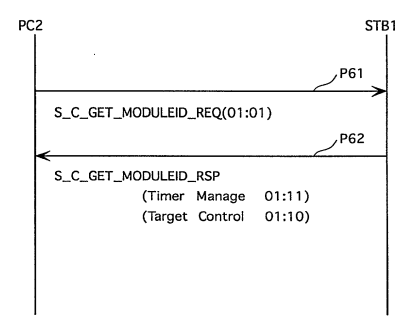


FIG. 14

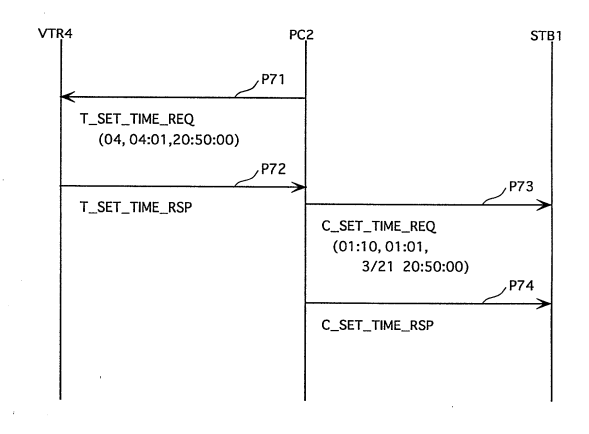


FIG. 15

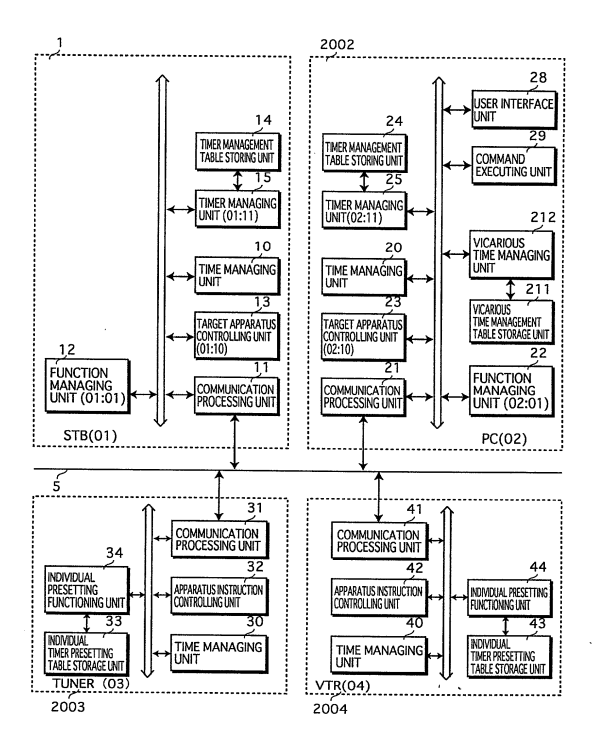


FIG. 16

MARK	SOURCE INFORMATION
А	clock.osaka-u.ac.jp
В	http://www.time.ne.jp
С	CS5CH
D	02:01

203	STOP EVENT	Stop	
INDIVIDUAL TIMER PRESETTING TABLE	START EVENT	Рау,5СН	•
IDUAL TIMER I	STOP TIME	3/20 23:00:00	•
VIQNI	START TIME	3/20 21:00:00	•
	MODULE ID START TIME STOP TIME	(02:12)	•
	MARK	82	•

ABLE	VENT STOP EVENT	Stop	
INDIVIDUAL TIMER PRESETTING TABLE	START EVENT	Rec	•
IDUAL TIMER	STOP TIME	3/20 23:00:00	•
NIDNI	MODULE ID START TIME STOP TIME	3/20 21:00:00	•
	MODULE ID	(02:12)	•
	MARK	В	•

FIG. 17B

FIG. 17/

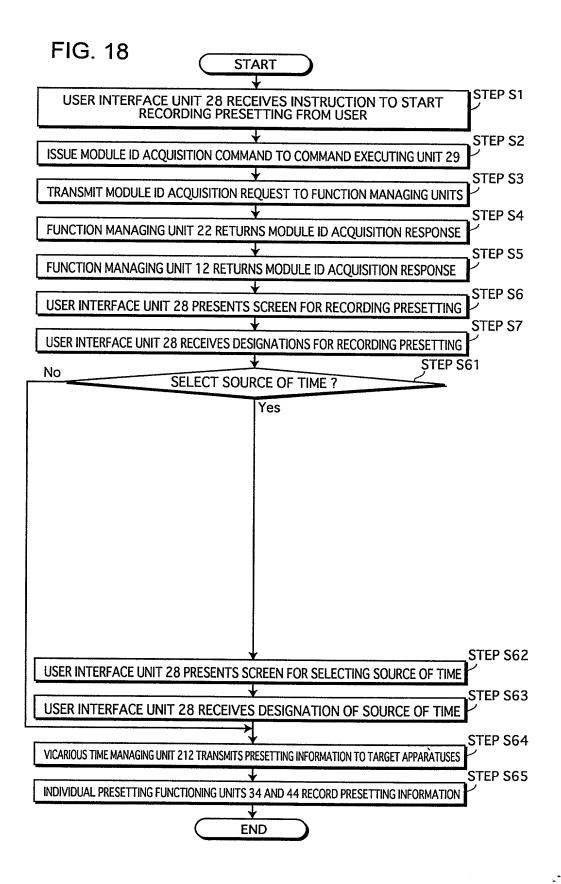


FIG. 19

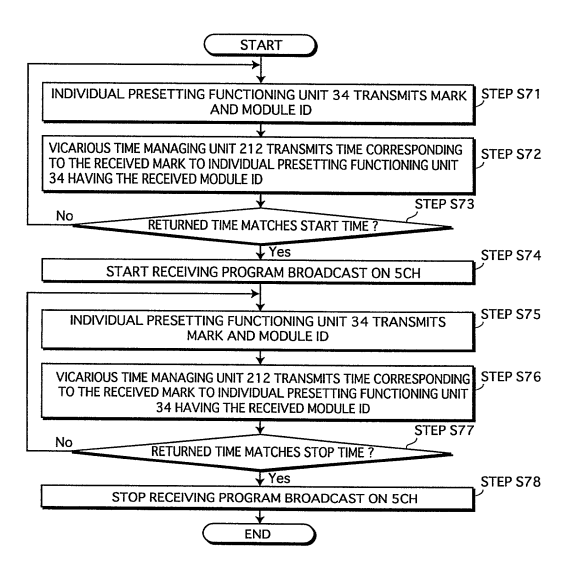
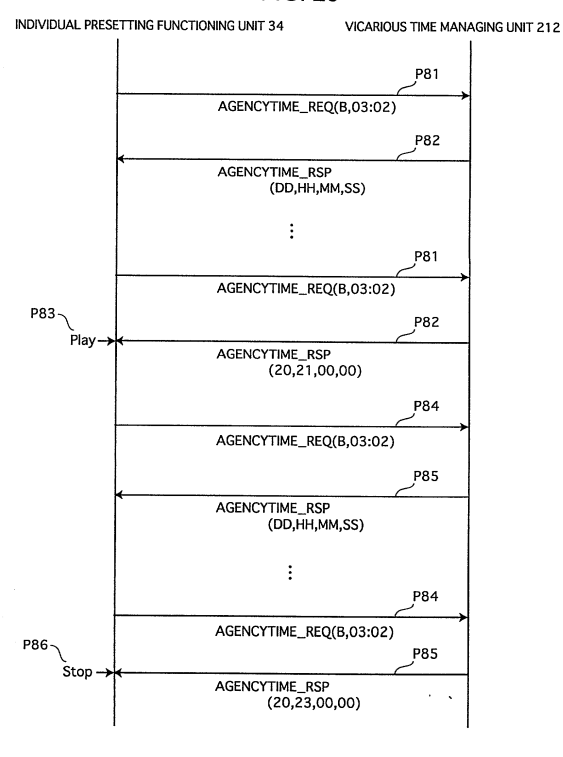


FIG. 20



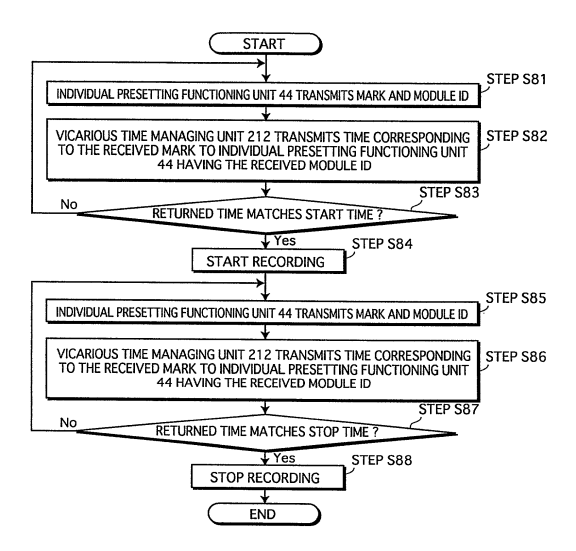


FIG. 21

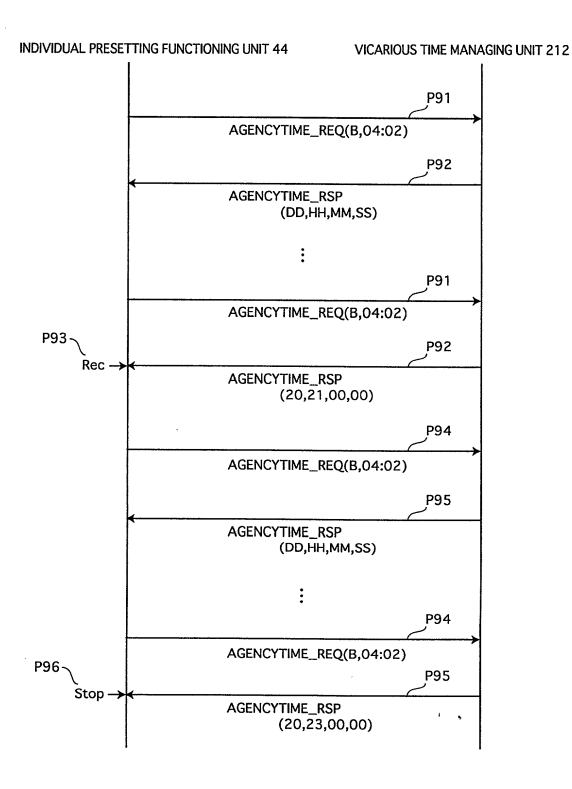
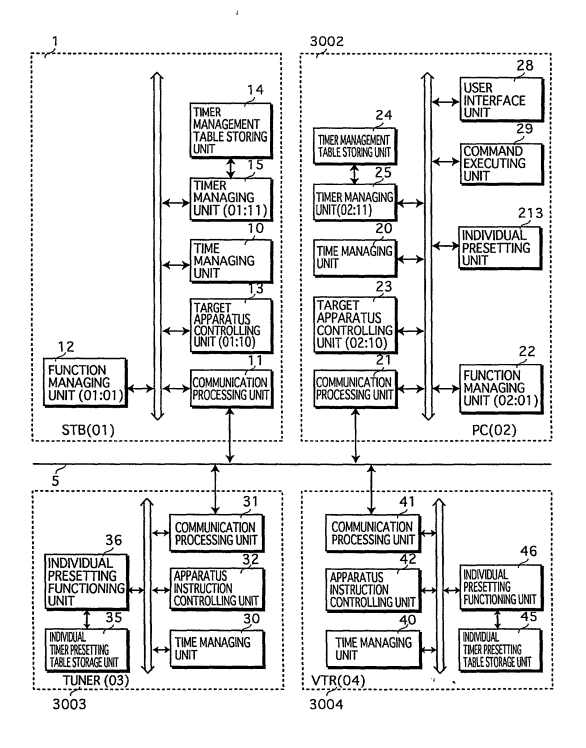


FIG. 22

FIG. 23



	STOP EVENT	Stop	•
INDIVIDUAL TIMER PRESETTING TABLE	START EVENT	Рау, 5СН	•
VIDUAL TIMEI	STOP TIME	3/20 23:00:00	•
QNI	START TIME	3/20 21:00:00	•
	TIME DIFFERENCE START TIME STOP TIME	03:12:55	•

FIG. 24A

	QNI	IVIDUAL TIMEI	INDIVIDUAL TIMER PRESETTING TABLE	
TIME DIFFERENCE START TIME	START TIME	STOP TIME	START EVENT	STOP EVENT
-01:25:12	3/20	3/20 23:00:00	Rec	Stop
•	•	•	•	•

FIG. 24B

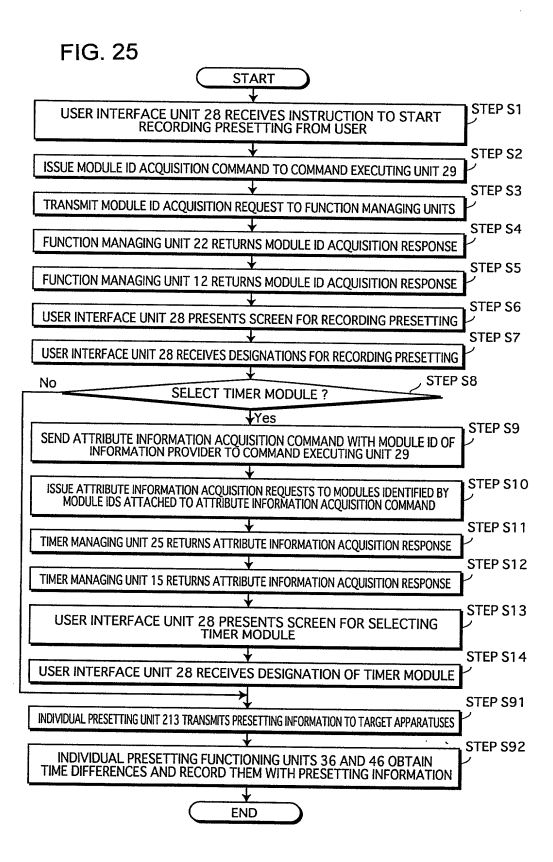
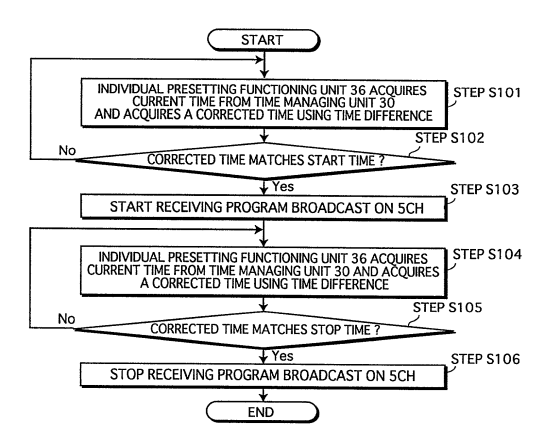


FIG. 26



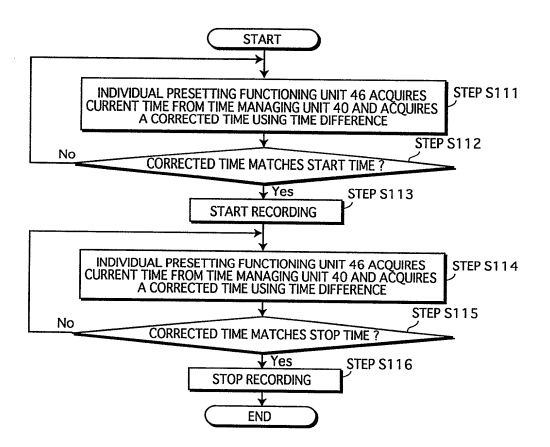


FIG. 27

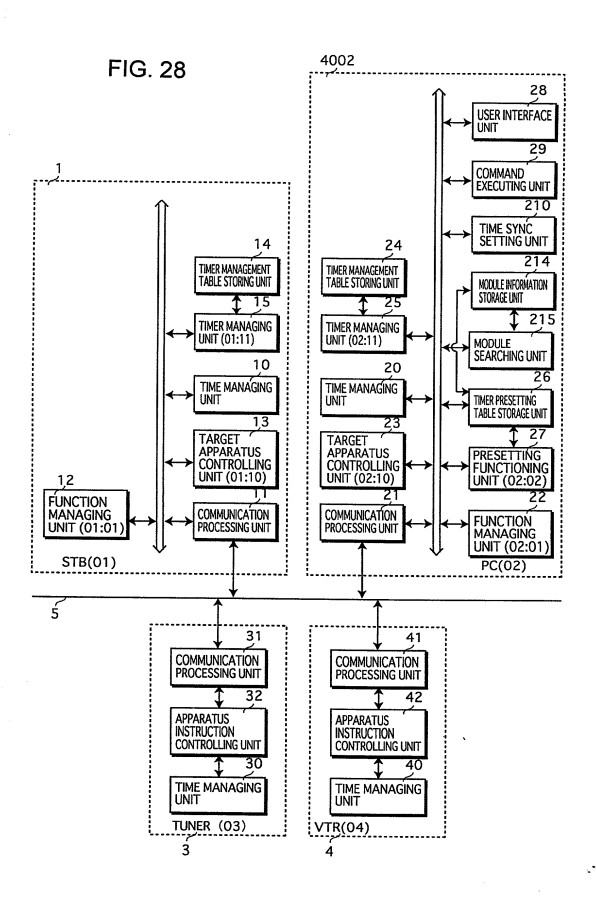


FIG. 29A

	CHANNEL NO. STANDARD TIME START TIME STOP TIME STOP TIME SCEIVING-SIDE MODULE RECORDING-SIDE MODULE  SCHANNEL NO. STANDARD TIME START TIME STOP TIME STOP TIME SCOOLUGE.  SCHANNEL NO. STANDARD TIME START TIME STOP TIME STOP TIME SCOOLUGE.  SCHANNEL NO. STANDARD TIME START TIME STOP TIME STOP TIME SCOOLUGE.  SCHANNEL NO. STANDARD TIME START TIME STOP TIME STOP TIME SCOOLUGE.  SCHANNEL NO. STANDARD TIME START TIME STOP TIME STOP TIME SCOOLUGE.  SCHANNEL NO. STANDARD TIME START TIME STOP TIME STOP TIME SCOOLUGE.  SCHANNEL NO. STANDARD TIME START TIME STOP TIME STOP TIME SCOOLUGE.  SCHANNEL NO. STANDARD TIME START TIME STOP TIME STOP TIME SCOOLUGE.  SCHANNEL NO. STANDARD TIME START TIME STOP
--	---

FIG. 29B

	CHANNEL NO. STANDARD TIME START TIME STOP TIME RECEIVING-SIDE MODULE RECORDING-SIDE MODULE	
REN	RECEIVING-SIDE MODULE	
RECORDING PRESETTING SCREEN	STOP TIME	3/20
CORDING PRE	START TIME	3/20 3/20 23:00:00
RE(	STANDARD TIME	BROADCASTING STATION B
	CHANNEL NO.	SCH

IS IT OK TO USE STANDARD TIME OF BROADCASTING STATION B? Yes

9 N

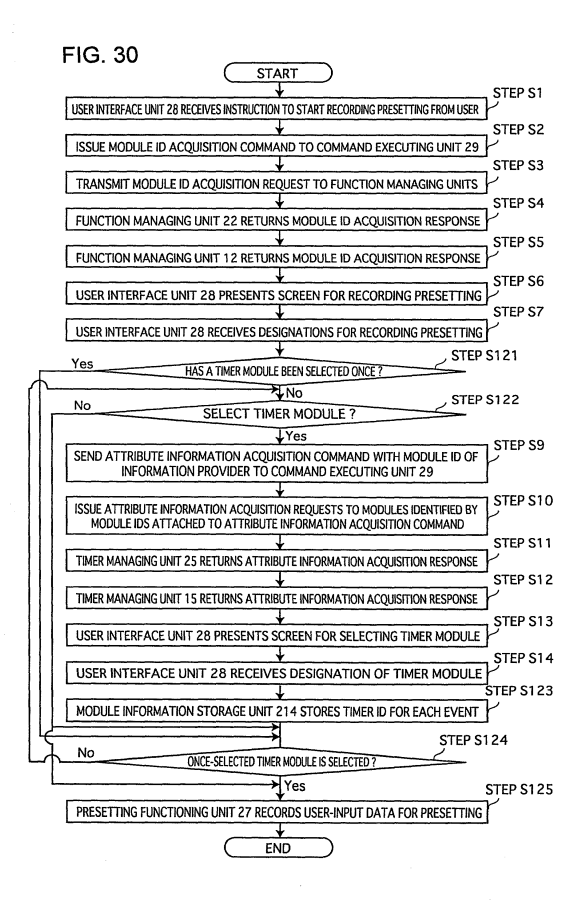
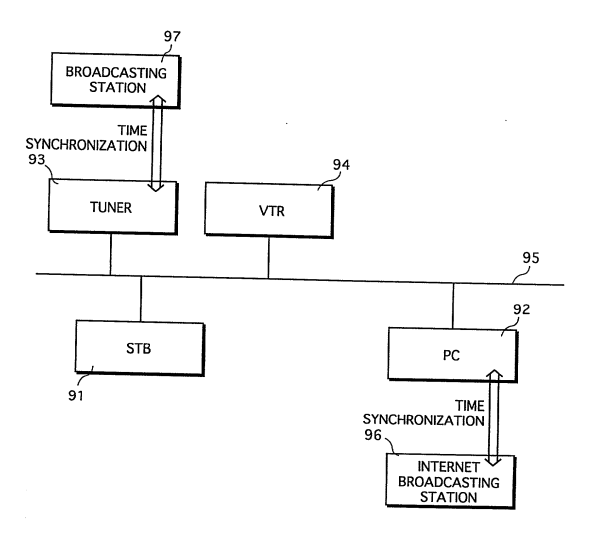


FIG. 31



٠;